			ATTY DOCKET NO.			SERIAL NO.		
			INTL-0208-US (P7014) 09/321,939				139	
	TION DISCLOSURE C		APPLICANT(S): Wayne J. Carr					
(Use several sheets if necessary)			FILING DATE: GROUP ART UNIT:					
			May 28, 1999		2712			
U.S. PATENT DOCUMENTS								
*EXAMINER	DOOL INTENT AT MARCO		NAME		ASS SUBCLASS	FILING		
INITIAL	DOCUMENT NUMBER	DATE	NAME		-33 30B0EX33	IF APPRO	OPRIATE	
A.				,				
B.			"					
C.								
FOREIGN PATENT DOCUMENTS								
	DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS SUBCLASS	TRANSI		
<u> </u>						YES	NO	
D.								
E.						·		
F.								
OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)								
. G.	G. ADVANCED TELEVISION ENHANCEMENT FORUM SPECIFICATION (ATVEF), Comment Draft Version							
W	1.0r1, pp. 1-20, printed from web site http://www.atvef.com/atvef_spec/TVE-public.htm (October 18, 1998).							
/ H.	Intel Corporation, INTERNET INTERCAST TECHNOLOGY, pp. 1-29, printed from web site http://developer.intel.com/drg/hybrid_author/cookbooks/intercast/01.html#1, dated at least as early as June 2, 1998.							
l.	Paragon Cable, CABLE MODEM FAQ, pp. 1-7, printed from web site http://www.paragonpdx.com/cablemod.html, dated at least as early as February 16, 1999.							
J.	Intel Corporation, DIGITAL BROADCAST TECHNOLOGY, WHAT IS INTEL DOING TO LEAD THE WAY							
	TO DIGITAL? pp. 1-3, printed from web site http://developer.intel.com/drg/dbt/what_int.htm, dated at least							
	as early as December 29, 1998.							
K.	Whatis.com, Inc., DOCSIS (Data Over Cable Systems Interface Specification), p. 1, printed from web site							
	http://whatis.com/docsis.htm, dated at least as early as February 16, 1999. Intel Corporation, HOW INTEL® INTERCAST® TECHNOLOGY WORKS, pp. 1-2, printed from web site							
L.	http://www.intercast.com/intercast/howitwks.htm, dated at least as early as July 15, 1998.							
M.	MULTICAST TRANSPORT PROTOCOL, Request for Comments 1301, pp. 1-35, printed from web site							
I IVI.	ftp://ftp.isi.edu/in-notes/rfc1301.txt (February 1992).							
N.	StarBurst Software Press Release, STARBURST OMNICAST PROVIDES FIRST SOFTWARE-BASED							
'''	CONTENT DISTRIBUTION SOLUTION FOR ONE-WAY SATELLITE NETWORKS, pp. 1-3, printed from							
	web site http://www.starburstcom.com/pr_fec.htm., dated at least as early as April 15, 1999.							
0.	Starburst Software, STARBURST MFTP -AN EFFICIENT, SCALABLE METHOD FOR DISTRIBUTING							
	INFORMATION USING IP MULTICAST, pp. 1-7, printed from web site							
http://www.starburstcom.com/white.htm., dated at least as early as April 15, 1999.								
P.	AT&T News Release, STARBURST OFFER RELIABLE, SATELLITE-BASED MULTICASTING, pp. 1-2,							
printed from web site http://www.att.com/press/0496/960402.bsb.html. (April 2, 1996).								
Ja50.	n Salce			1-3-06				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy								
of this form with next communication to applicant. PTO-1449 Page 1 of 1								